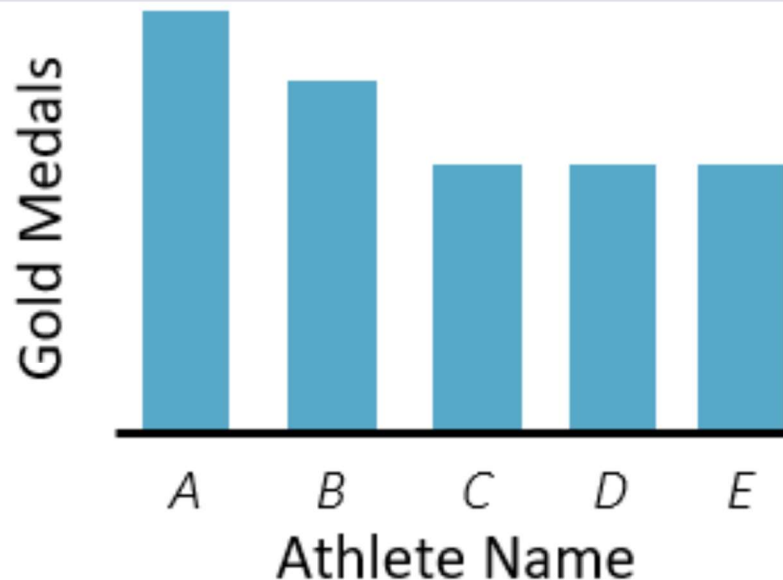


Exercise



Your job is to create the base report for this element. Base report details:

- Column 1 should be `athlete_name`.
- Column 2 should be `gold_medals`.
- The report should only include athletes with at least 3 medals.
- The report should be ordered by gold medals won, with the most medals at the top.

Instructions

100 XP

query.sql

```
1 -- Pull athlete_name and gold_medals for summer games
2 SELECT
3     a.name AS athlete_name,
4     SUM(gold) AS gold_medals
5 FROM summer_games AS s
6 JOIN athletes AS a
7 ON s.athlete_id = a.id
8 GROUP BY a.name
9 -- Filter for only athletes with 3 gold medals or more
10 HAVING SUM(gold) >= 3
11 -- Sort to show the most gold medals at the top
12 ORDER BY gold_medals DESC;
```



Run Code

query result

summer_games

athletes

athlete_name

gold_medals

Michael Fred Phelps, II

5

Kathleen Genevieve "Katie" Ledecky

4

Simone Arianne Biles

4

Usain St. Leo Bolt

3

Showing 6 out of 6 rows

Exercise

Report 2: Top athletes in nobel-prized countries

It's time to bring together all the concepts brought up in this chapter to expand on your dashboard! Your next report to build is **Report 2: Athletes Representing Nobel-Prize Winning Countries**.

Report Details:

- Column 1 should be `event`, which represents the Olympic event. Both summer and winter events should be included.
- Column 2 should be `gender`, which represents the gender of athletes in the event.
- Column 3 should be `athletes`, which represents the unique athletes in the event.
- Athletes from countries that have had no `nobel_prize_winners` should be excluded.
- The report should contain 10 events, where events with the most `athletes` show at the top.

Click to view the [E:R Diagram](#).

Instructions 4/4

25 XP



- Copy your query with `summer_games` replaced by `winter_games`, `UNION` the two tables together, and order the final report to show the 10 rows with the most `athletes`.

query.sql

```
1 -- Pull event and unique athletes from summer_games
2 SELECT
3     event,
4     -- Add the gender field below
5     CASE WHEN event LIKE '%Women%' THEN 'female'
6     ELSE 'male' END AS gender,
7     COUNT(DISTINCT athlete_id) AS athletes
8 FROM summer_games
9 -- Only include countries that won a nobel prize
10 WHERE country_id IN
11     (SELECT country_id
12      FROM country_stats
13      WHERE nobel_prize_winners > 0)
14 GROUP BY event
15 -- Add the second query below and combine with a UNION
16 UNION ALL
17 SELECT
```



Run Code

Submit A

query result

summer_games

winter_games

country_stats

event	gender	athletes
Gymnastics Men's Floor Exercise	male	37
Gymnastics Men's Horizontal Bar	male	37
Gymnastics Men's Horse Vault	male	6
Gymnastics Men's Individual All-Around	male	24
Showing 95 out of 95 rows		

Exercise

Report 2: Top athletes in nobel-prized countries

It's time to bring together all the concepts brought up in this chapter to expand on your dashboard! Your next report to build is **Report 2: Athletes Representing Nobel-Prize Winning Countries**.

Report Details:

- Column 1 should be `event`, which represents the Olympic event. Both summer and winter events should be included.
- Column 2 should be `gender`, which represents the gender of athletes in the event.
- Column 3 should be `athletes`, which represents the unique athletes in the event.
- Athletes from countries that have had no `nobel_prize_winners` should be excluded.
- The report should contain 10 events, where events with the most `athletes` show at the top.

Click to view the [E:R Diagram](#).

Instructions 4/4

25 XP



- Copy your query with `summer_games` replaced by `winter_games`, `UNION` the two tables together, and order the final report to show the 10 rows with the most `athletes`.

query.sql

Light Mode

```
16 UNION ALL
17 SELECT
18     event,
19     -- Add the gender field below
20     CASE WHEN event LIKE '%Women%' THEN 'female'
21     ELSE 'male' END AS gender,
22     COUNT(DISTINCT athlete_id) AS athletes
23 FROM winter_games
24 -- Only include countries that won a nobel prize
25 WHERE country_id IN
26     (SELECT country_id
27      FROM country_stats
28      WHERE nobel_prize_winners > 0)
29 GROUP BY event
30 -- Order and limit the final output
31 ORDER BY athletes DESC
32 LIMIT 10;
```



Run Code

Submit Answer

query result

summer_games

winter_games

country_stats

event	gender	athletes
Gymnastics Men's Floor Exercise	male	37
Gymnastics Men's Horizontal Bar	male	37
Gymnastics Men's Horse Vault	male	6
Gymnastics Men's Individual All-Around	male	24

Showing 95 out of 95 rows

Exercise

Report 3: Countries with high medal rates

Great work so far! It is time to use the concepts you learned in this chapter to build the next base report for your dashboard.

Details for **report 3: medals vs population rate**.

- Column 1 should be `country_code`, which is an altered version of the `country` field.
- Column 2 should be `pop_in_millions`, representing the population of the country (in millions).
- Column 3 should be `medals`, representing the total number of medals.
- Column 4 should be `medals_per_million`, which equals `medals / pop_in_millions`

Instructions 4/4

25 XP



- Update `country` to `country_code` by trimming leading spaces, converting to upper case, removing `.` characters, and keeping only the left 3 characters, then filter out `null` populations and keep only the 25 rows with the most `medals_per_million`.

query.sql

Ctrl+O

Light Mode

```
1 SELECT
2     -- Clean the country field to only show country_code
3     UPPER(LEFT(TRIM(REPLACE(c.country, '.', '')), 3)) AS country_code,
4     -- Pull in pop_in_millions and medals_per_million
5     pop_in_millions,
6     -- Add the three medal fields using one sum function
7     SUM(COALESCE(bronze, 0) + COALESCE(silver, 0) + COALESCE(gold, 0)) AS medals,
8     SUM(COALESCE(bronze, 0) + COALESCE(silver, 0) + COALESCE(gold, 0)) / CAST(cs.
9     pop_in_millions AS float) AS medals_per_million
10
11 FROM summer_games AS s
12
13 JOIN countries AS c
14 ON s.country_id = c.id
15
16 -- Update the newest join statement to remove duplication
17 JOIN country_stats AS cs
18 ON s.country_id = cs.country_id AND s.year = CAST
19
20 -- Filter out null populations
```



Run Code

Submit Answer

query result

summer_games

countries

country_stats

country_code	pop_in_millions	medals	medals_per_million
BAH	0.391232	6	15.336168820546376
JAM	2.881355	30	10.411768074395553
GRN	0.107317	1	9.318188171491936
AUS	24.210809	34	1.4043314289910758

Showing 25 out of 25 rows

Exercise

Report 3: Countries with high medal rates

Great work so far! It is time to use the concepts you learned in this chapter to build the next base report for your dashboard.

Details for **report 3: medals vs population rate**.

- Column 1 should be `country_code`, which is an altered version of the `country` field.
- Column 2 should be `pop_in_millions`, representing the population of the country (in millions).
- Column 3 should be `medals`, representing the total number of medals.
- Column 4 should be `medals_per_million`, which equals `medals / pop_in_millions`

Instructions 4/4

25 XP



- Update `country` to `country_code` by trimming leading spaces, converting to upper case, removing `.` characters, and keeping only the left 3 characters, then filter out `null` populations and keep only the 25 rows with the most `medals_per_million`.

query.sql

Light Mode

```
10
11 JOIN countries AS c
12 ON s.country_id = c.id
13 -- Update the newest join statement to remove duplication
14 JOIN country_stats AS cs
15 ON s.country_id = cs.country_id AND s.year = CAST(cs.year AS date)
16 -- Filter out null populations
17 WHERE cs.pop_in_millions IS NOT NULL
18 GROUP BY c.country, pop_in_millions
19 -- Keep only the top 25 medals_per_million rows
20 ORDER BY medals_per_million DESC
21 LIMIT 25;
```



Run Code

Submit Answer

query result

summer_games

countries

country_stats

country_code

pop_in_millions

medals

medals_per_million

BAH

0.391232

6

15.336168820546376

JAM

2.881355

30

10.411768074395553

GRN

0.107317

1

9.318188171491936

AUS

24.210809

34

1.4043314289910758

Showing 25 out of 25 rows

Exercise

Report 4: Tallest athletes and % GDP by region

The final report on the dashboard is **Report 4: Avg Tallest Athlete and % of world GDP by Region**.

Report Details:

- Column 1 should be `region` found in the `countries` table.
- Column 2 should be `avg_tallest`, which averages the tallest athlete from each country within the region.
- Column 3 should be `perc_world_gdp`, which represents what % of the world's GDP is attributed to the region.
- Only `winter_games` should be included (no summer events).

Instructions 3/3

0 XP

- Join to the `country_stats` table to create the `perc_world_gdp` field that calculates `[region's GDP] / [world's GDP]`.



Incorrect Submission

Check the highlighted code. The checker expected to find `OVER ()` in there.

Did you find this feedback helpful?

✓ Yes ✗ No

query.sql

solution.sql

Light Mode

```
1 SELECT
2     -- Pull in region and calculate avg tallest height
3     region,
4     AVG(height) AS avg_tallest,
5     -- Calculate region's percent of world gdp
6     SUM(gdp)/SUM(SUM(gdp)) OVER () AS perc_world_gdp
7 FROM countries AS c
8 JOIN
9     (SELECT
10         -- Pull in country_id and height
11         country_id,
12         height,
13         -- Number the height of each country's athletes
14         ROW_NUMBER() OVER (PARTITION BY country_id ORDER BY height DESC) AS
15 row_num
16 FROM winter_games AS w
17 JOIN athletes AS a ON w.athlete_id = a.id
```



Run Code

Submit Answer

query result

winter_games

athletes

country_stats

countries

region

avg_tallest

perc_world_gdp

EASTERN EUROPE

184.0769230769230769

0.02113039882023329

SUB-SAHARAN AFRICA

175.0000000000000000

0.00024291819126234164

WESTERN EUROPE

186.0000000000000000

0.27321455349940443

ASIA (EX. NEAR EAST)

175.8000000000000000

0.26230060480210443

Showing 11 out of 11 rows

Exercise

Report 4: Tallest athletes and % GDP by region

The final report on the dashboard is **Report 4: Avg Tallest Athlete and % of world GDP by Region**.

Report Details:

- Column 1 should be `region` found in the `countries` table.
- Column 2 should be `avg_tallest`, which averages the tallest athlete from each country within the region.
- Column 3 should be `perc_world_gdp`, which represents what % of the world's GDP is attributed to the region.
- Only `winter_games` should be included (no summer events).

Instructions 3/3

0 XP

✓

✓

✓

- Join to the `country_stats` table to create the `perc_world_gdp` field that calculates `[region's GDP] / [world's GDP]`.

✗

✗

✗

✗

💡

✗

✗

✗

✗

✗

✗

Incorrect Submission

Check the highlighted code. The checker expected to find `OVER ()` in there.

Did you find this feedback helpful?

✓ Yes

✗ No

query.sql

solution.sql

Light Mode

```
11 country_id,
12 height,
13 -- Number the height of each country's athletes
14 ROW_NUMBER() OVER (PARTITION BY country_id ORDER BY height DESC) AS
row_num
15 FROM winter_games AS w
16 JOIN athletes AS a ON w.athlete_id = a.id
17 GROUP BY country_id, height
18 -- Alias as subquery
19 ORDER BY country_id, height DESC) AS subquery
20 ON c.id = subquery.country_id
21 -- Join to country_stats
22 JOIN country_stats AS cs
23 ON c.id = cs.country_id
24 -- Only include the tallest height for each country
25 WHERE row_num = 1
26 GROUP BY region;
```

↺

Run Code

Submit Answer

query result	winter_games	athletes	country_stats	countries
region	avg_tallest		perc_world_gdp	
EASTERN EUROPE	184.0769230769230769		0.02113039882023329	
SUB-SAHARAN AFRICA	175.0000000000000000		0.00024291819126234164	
WESTERN EUROPE	186.0000000000000000		0.27321455349940443	
ASIA (EX. NEAR EAST)	175.8000000000000000		0.26230060480210443	
Showing 11 out of 11 rows				